

## St. Anthony's Girls' Catholic Academy

A Mercy Academy committed to Excellence

### Options Brochure Year 10/11 2020-22

Year 9 Open Evening Monday 3<sup>rd</sup> February 2020

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All information in this booklet is correct at the time of publication. St Anthony's reserve the right to alter the courses on offer and other details in the light of changing information from examination boards and OFQUAL. Details of all Policies and Procedures are also subject to alteration and updating by the governing of the Academy. Information on current policies can be found upon the academy website. www.st-anthonys-academy.com

#### INTRODUCTION

This brochure has been compiled for Year 9 pupils and their parents and describes the courses of study available in Years 10 and 11 (2020-2022). In St. Anthony's we have always attempted to provide each pupil with a broad, balanced and appropriate curriculum taking into consideration her ability, talents, interests and career aspirations.

#### ST ANTHONY'S KS4 CURRICULUM

All students follow a <u>compulsory</u> core programme that includes RE, English, Mathematics, Science, Technology a Modern Foreign Language options, PE, Citizenship, Careers Education and Guidance and PSHE.

For a small number of students the Modern Foreign Language option maybe replaced by a more suitable course and this is reviewed each year on an individual pupil basis

Nationally a science programme of study exists that will lead to a range of science qualifications. It is expected that a majority of students will continue to study a substantial amount of science, leading to the equivalent of at least a double-award GCSE.

#### WHAT IS THE ENGLISH BACCALAUREATE?

In late 2010, the government introduced the **English Baccalaureate** (E Bacc). It is a new certificate (not a qualification) awarded to students who achieve grades 9-4 in five core subjects-Maths, English, two Science qualifications, a foreign language and either History **or** Geography. It is intended to give pupils greater opportunity to study in, and beyond, the vital core of English, Mathematics and the sciences.

The E Bacc was designed to ensure that pupils have the opportunity to study a **broad core of subjects**, ensuring that doors are not closed to them in terms of future progression, for example, for pupils hoping to go to university. The prestigious Russell Group of universities has produced a guide about making informed choices for post-16 education. It identifies "facilitating" subjects at A Level. These are subjects most likely to be required, or preferred, for entry to degree courses and ones that will keep the most options open. Modern apprenticeships and training courses are also look towards a broad range of qualifications. The subjects they identify are those included in the English Baccalaureate – Mathematics, English, Physics, Biology, Chemistry, Geography, History, Computer Science and Modern Foreign Language. For these reasons, we encourage around 80% of our students to study all five core E Bacc subjects.

#### STUDENT GUIDANCE

Students receive individual guidance in the timetabled careers lessons and in tutorials. The **Assistant Director Key Stage 4 (Year 9)**, and the Careers Education and Guidance team provide additional "drop in" sessions. The **Deputy Headteacher (Curriculum)** advises individual pupils about subject combinations, the wider implications of subject choices and career pathways. Additional advice is presented in the **Options Brochure**, in assemblies (by teachers of "new" subjects i.e. those taught in KS4 but not in KS3).

At the **Year 9 Options/Parents Evening (Monday 3**<sup>rd</sup> **February 2020)**, parents are given a short, informative, presentation about curriculum pathways 14-19, the range of compulsory and optional subjects and how to make realistic (informed) option choices. During the evening, parents can visit a range of subject areas to obtain in-depth information about specific courses and speak to their daughters' current subject teachers about their progress this year.



# The Compulsory Courses

#### **RELIGIOUS STUDIES**

#### Exam Board AQA.

This is a new GCSE course in line with government and diocesan requirements for RE. This GCSE course is based on 50% Roman Catholic content/25% Judaism content/25% Textual study of St. Mark's Gospel.

50% Catholic Christianity	
Section 1: Beliefs and Teachings	The Trinity
	<ul> <li>God as a Trinity of persons</li> </ul>
	<ul> <li>Biblical view of creation</li> </ul>
	<ul> <li>Significance of creation</li> </ul>
	The incarnation
	<ul> <li>Paschal Mystery</li> </ul>
	<ul> <li>Life, death, resurrection and ascension</li> </ul>
	<ul> <li>Beliefs about eschatology</li> </ul>
Section 2: Practices	<ul> <li>The Sacraments</li> </ul>
	<ul> <li>Liturgical worship</li> </ul>
	Funeral rite
	<ul><li>Prayer</li></ul>
	<ul><li>Piety</li></ul>
	<ul> <li>Pilgrimage</li> </ul>
	<ul> <li>Catholic social teaching</li> </ul>
	<ul> <li>Catholic mission and evangelism</li> </ul>
Section 3: Sources of Wisdom and Authority	The bible
	<ul> <li>Interpretation of the Bible</li> </ul>
	The magisterium of the Church
	The Second Vatican Council
	The Church as the Body of Christ
	Four marks of the Church
	<ul> <li>Mary as a model of the Church</li> </ul>
	Sources of decision making
Section 4: Forms of Expression and Ways of Life	<ul> <li>Design of Catholic Churches</li> </ul>
	Features of a Church
	Sacred objects
	<ul> <li>Paintings</li> </ul>
	Sculpture and statues
	Religious art
	Drama and mystery plays
	Music in worship

25% Study of Judaism		
Section 1: Beliefs and Teachings	Nature of the Almighty	
	Shekhinah	
	<ul> <li>Messiah</li> </ul>	
	Covenant with Moses	
	Covenant with Abraham	
	Sanctity of life	
	Mitzvot	
	Life after death	
Section 2: Practices	Acts of worship	
	<ul> <li>The Tenakh and Talmud</li> </ul>	
	Prayer	
	• Shema	
	Rituals	
	<ul> <li>Shabbat</li> </ul>	
	Festivals	
	<ul> <li>Features of a synagogue</li> </ul>	

<ul><li>The 'Messiah'</li><li>Baptism of Jesus</li><li>Nature miracles</li></ul>
<ul> <li>Nature miracles</li> </ul>
<ul> <li>Healing miracles</li> </ul>
Peter's Confession
The Transfiguration
The conflicts of Jesus
<ul> <li>Last days of Jesus' life</li> </ul>
Call of the first disciple
<ul> <li>Parable of the Tenants</li> </ul>
Rich man
<ul> <li>Spirit cast out of the boy</li> </ul>
Teaching on service
Peter's denial
Role of women
<ul> <li>Discipleship in the 21<sup>st</sup> Century</li> </ul>

### GCSE ENGLISH LANGUAGE and GCSE ENGLISH LITERATURE

All students in Years 10 and 11 study GCSE English Language and GCSE English Literature as a two year linear programme of study. These GCSE qualifications are 100% examination and all examinations take place at the end of Year 11.

#### **GCSE ENGLISH LANGUAGE**

Students will read two linked sources from

The GCSE English Language qualification requires students to explore creative reading and writing and engage with writers' techniques, viewpoints and perspectives. The course is 100% examination which takes place at the end of Year 11.

A separate award is made for English Spoken Language skills; the tasks for this award will consist of presenting ideas, responding to questions and feedback, and using Standard English.

Topics covered	Resources available
<b>Explorations in creative reading and writing</b>	
Reading The content will be literature fiction texts from the 20th century or 21st century. The genre will be prose fiction and will include extracts from novels and short stories. Students will read a literature fiction text to consider how established writers use narrative and descriptive techniques to capture the interest of readers. The focus will be on reading to retrieve information, to analyse language and structure,	A range of stimulus materials will be provided by teachers for the 'Explorations in creative reading and writing' examination.  Literature texts studied will be 20 <sup>th</sup> and 21 <sup>st</sup> century novels.  Students will use the academy's Frog platform, GCSE Pod and BBC Bitesize for homework and revision.  Students may also wish to use the materials available on the AQA exam board website:
and to evaluative writers' methods and key ideas.	http://www.aqa.org.uk/subjects/english/gcse/english-language-8700/supporting-resources
Writing	
The focus will be writing a narrative or descriptive	
piece for a specific purpose and audience. Students will demonstrate their narrative and	
descriptive writing skills.	
The writing will inspired by the topic responded	
to in the reading tasks.	
A written prompt, scenario or visual image will	
provide the stimulus for the writing piece.	A range of stimulus materials will be provided
Writers' viewpoints and perspectives	by teachers for the 'Writers' viewpoints and
	perspectives' examination.
Reading	Non-fiction texts studied will be from the 20 <sup>th</sup>
The content will be non-fiction texts from a range of different 20th century and 21st century genres.	and 21 <sup>st</sup> century. Students will use the academy's Frog platform,
Genres will include high quality journalism,	GCSE Pod and BBC Bitesize for homework and
articles, reports, essays, travel writing, accounts,	revision.
sketches, letters, diaries, autobiography and	Students may also wish to use the materials
biographical passages or other appropriate non-	available on the AQA exam board website:
fiction and literary non-fiction forms.	http://www.aqa.org.uk/subjects/english/gcse/engl

ish-language-8700/supporting-resources

different time periods and genres, and consider how different perspectives or viewpoints are presented to influence the reader.

The focus will be on reading to retrieve information, to identify different viewpoints, to analyse language, and to compare writers' viewpoints across different non-fiction texts.

#### Writing

The focus will be writing to present a viewpoint for a specific purpose and audience.

Students will demonstrate their persuasive and argumentative writing skills.

The writing will inspired by the topic responded to in the reading tasks.

A written prompt or scenario will provide the stimulus for the writing piece.

#### **GCSE ENGLISH LITERATURE**

The GCSE English Literature qualification requires students to read and respond to a range of literary texts. The course is 100% examination which takes place at the end of Year 11.

#### **Topics covered**

#### Shakespeare and the 19th century novel

#### **Shakespeare**

The content will be one Shakespeare play and students will study the whole text.

The focus will be on critical reading skills, understanding of explicit and implicit meanings in the play, and evaluation of Shakespeare's choice of vocabulary, grammatical and structural features.

#### The 19<sup>th</sup> century novel

The content will be a 19<sup>th</sup> century novel and students will study the whole text.

The focus will be on critical reading skills, understanding of explicit and implicit meanings in the novel, and evaluation of a writer's choice of vocabulary, grammatical and structural features.

#### **Modern texts and poetry**

#### **Modern texts**

The content will be a **post-1914 drama text** and students will study the whole text.

The focus will be on critical reading skills, understanding of explicit and implicit meanings the text, and evaluation of a writer's choice of vocabulary, grammatical and structural features.

#### **Poetry**

The content will be poetry from one of the following clusters: 'Love and relationships' or 'Power and conflict'.

The examination will also include unseen poetry from the chosen genre and will include poetry written between 1789 and the present day. The focus will be analysis and comparison of the content, themes, structure and language of a range of poetry.

#### Resources available

Students will be provided with classroom copies of all literary texts provided. #

The **Shakespeare play** will be:

Romeo and Juliet.

The **19**<sup>th</sup> **century novel** will be either: The Strange Case of Dr Jekyll and Mr Hyde or A Christmas Carol.

A range of study materials will be provided by teachers for the examinations.

Students will use the academy's Frog platform, GCSE Pod and BBC Bitesize for homework and revision.

Students may also wish to use the materials available on the AQA exam board website: <a href="http://www.aqa.org.uk/subjects/english/gcse/english-literature-8702/supporting-resources">http://www.aqa.org.uk/subjects/english/gcse/english-literature-8702/supporting-resources</a>

#### The modern drama text will be:

An Inspector Calls.

The **poetry texts** will be from either the 'Love and relationships' or 'Power and conflict' clusters.

A range of study materials will be provided by teachers for the examinations.

Students will use the academy's Frog platform, GCSE Pod and BBC Bitesize for homework and revision.

Students may also wish to use the materials available on the AQA exam board website: <a href="http://www.aqa.org.uk/subjects/english/gcse/english-literature-8702/supporting-resources">http://www.aqa.org.uk/subjects/english/gcse/english-literature-8702/supporting-resources</a>

# Classroom copies of all literary texts studied will be provided by the academy but students may wish to purchase their own copies for further study outside of lessons.

#### **MATHEMATICS**

#### **Exam Board** Edexcel

Mathematics is studied by everyone in KS4. The qualification will be graded and certificated on a ninegrade scale from 9 to 1 using the total mark across all three papers where 9 is the highest grade, 5 is a good pass and 4 is a standard pass.

#### Year 10

<ol> <li>Number: Fractions, Percentages, Decimals, Ratio, Indices and Surds, Standard Form</li> <li>Algebra: Equations and Inequalities, Sequences, Graphs of Functions, Quadratics</li> <li>Ratio, Proportion and Rates of change: Ratio, Proportion, Speed, Distance and time graphs, Density and Pressure.</li> <li>Statistics: Collecting Data, Displaying Data, Averages, Probability</li> <li>Geometry and Measures: Geometry, Area and Volume, Transformations, Pythagoras, Trigonometry, Vectors, Constructions, Measures</li> <li>During year 10 pupils will work towards their GCSE in Mathematics.</li> <li>All students have access to Sam Learning and GCSE pod both in and outside of school. This has a mathematics topic area to help students with in their private study.</li> <li>All students have access to the interactive online teaching and learning resource of MyMaths. This includes specific lessons, homework and revision materials.</li> </ol>	Topics Covered	Resources Available
Volume, Transformations, Pythagoras, Trigonometry, Vectors, Constructions, Measures  5. All students have access to Sam Learning and GCSE pod both in and outside of school. This has a mathematics topic area to help students with in their private study.  Formal internal examinations will take place during year 10 on all the materials studied.  Sets 1 – 5 will follow Higher initially.  Sets 6 – 10 will follow Foundation initially.  Not all tiers of entry will cover all of the above	Number: Fractions, Percentages, Decimals, Ratio, Indices and Surds, Standard Form  Algebra: Equations and Inequalities, Sequences, Graphs of Functions, Quadratics  Ratio, Proportion and Rates of change: Ratio, Proportion, Speed, Distance and time graphs, Density and Pressure.  Statistics: Collecting Data, Displaying Data, Averages,	<ol> <li>The Mathematics Department. Staff are available for any questions or queries about work.</li> <li>Collins all in one revision guides and practice papers can be ordered in school at the appropriate tier of entry.</li> <li>The Mathematics area of Frog (VLE) gives students access to a range of</li> </ol>
	Volume, Transformations, Pythagoras, Trigonometry, Vectors, Constructions, Measures  During year 10 pupils will work towards their GCSE in Mathematics.  Formal internal examinations will take place during year 10 on all the materials studied.  Sets 1 – 5 will follow Higher initially.  Sets 6 – 10 will follow Foundation initially.  Not all tiers of entry will cover all of the above	<ul> <li>the CGP textbook.</li> <li>5. All students have access to Sam Learning and GCSE pod both in and outside of school. This has a mathematics topic area to help students with in their private study.</li> <li>6. All students have access to the interactive online teaching and learning resource of MyMaths. This includes specific lessons, homework and revision</li> </ul>

#### Year II

tear II	
Topics Covered	Resources Available
<b>Number:</b> Fractions, Percentages, Decimals, Indices and Surds, Standard Form	The Mathematics Department. Staff are available for any questions or queries about work.
<b>Algebra:</b> Equations and Inequalities, Sequences,	
Graphs of Functions, Quadratics	<ol><li>Collins all in one revision guides and practice papers can be ordered in school</li></ol>
Ratio, Proportion and Rates of change: Ratio, Proportion, Speed, Distance and Time graphs, Density	at the appropriate tier of entry.
and Pressure.	3. The Mathematics area of Frog gives students access to a range of resources
<b>Statistics:</b> Collecting Data, Displaying Data, Averages, Probability	to support them in their studies.
<b>Geometry and Measures:</b> Geometry, Area and Volume, Transformations, Pythagoras, Trigonometry,	4. All students have electronic access to the CGP textbook.
Vectors, Constructions, Measures	5. All students have access to Sam Learning both in and outside of school. This has a
During year 11 pupils will continue to follow the GCSE syllabus at either Higher of Foundation level.	mathematics topic area to help students with in their private study.
Mock examinations will be used to decide upon the final tier of entry.	6. All students have access to the interactive online teaching and learning resource of MyMaths. This includes
Not all tiers of entry will cover all of the above topics.	specific lessons, homework and revision materials.

#### **MODERN LANGUAGES**

#### **GCSE French / Spanish**

Exam Board	AQA.
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The GCSE course in French / Spanish aims to develop language skills in a variety of contexts and encourage a greater knowledge and understanding of grammar. It encourages a more imaginative and creative use of the foreign language and offers insight into the culture of the countries where the language is spoken.

#### **Subject Content**

Year 10	Resources Available
Local, National, International and Global Areas of Interest	Speaking practice and listening, reading and writing support sessions with class teacher.
Travel and Tourism	www.linguascope.com www.bbc.co.uk/schools/gcsebitesize
Plans, preferences, experiences	www.memrise.com
What to see and getting around	www.gcsepod.com
Home Town, neighbourhood and region  Home, town and region, where it is and what it is like	www.samlearning.com www.quizlet.com
Global issues The Environment Current problems facing the planet Being environmentally friendly within the home and local area Poverty / homelessness	GCSE revision guides  Audio files of key language structures  1:1 sessions offering additional support.
	Remote access to support materials

Speaking practice and listening, reading and writing support sessions with class teacher.
writing support sessions with class teacher.
www.linguascope.com
www.bbc.co.uk/schools/gcsebitesize
ununu mompino com
www.memrise.com
www.gcsepod.com
www.samlearning.com
www.quizlet.com
GCSE revision guides
GOOD TOTAL SAIDES
Audio files of key language structures
1:1 sessions offering additional support.
Remote access to support materials
_

#### **Assessment**

This course consists of 4 final examinations in May / June in Listening, Speaking, Reading and Writing. Each exam paper is worth 25% of the total GCSE marks.

#### **Enrichment Activities**

 Pupils may be offered the opportunity to participate in a study visit to Spain or France in year 10.

#### **Future Studies / Careers**

With regard to future studies, Modern Foreign Language courses at AS and A level are well established at St. Anthony's. Students wishing to continue their studies to degree level can choose from a large number of universities and combine their language with many other subjects including Mathematics, Science, Law, Economics and Business Studies.

With recent developments regarding the European Union, an understanding of foreign languages and an ability to communicate, is a skill valued highly by employers.

#### The Study of a Second Foreign Language

A small number of students, who display a keen interest and talent for language learning, have the opportunity to study a second foreign language (French or Spanish) at GCSE level. This is an academically challenging but also highly motivating course, where students have only two years to meet the requirements of the GCSE course. Many pupils who study two foreign languages go on to study both languages at A level.

#### **SCIENCE**

#### **AQA Combined Science GCSE**

#### Exam Board AQA.

All students begin GCSE Science in year 9 as a foundation to the science options they will follow in years 10 & 11. Most will progress on to the Combined Science course, equivalent to two GCSE's. The Combined Science course consists of Chemistry, Biology and Physics topics as shown below. As well as learning new subject knowledge, students will develop practical skills and develop their understanding of the scientific process through the 'working scientifically' element throughout the course. The GCSE Combined Science course is assessed via six papers at the end of YII: two biology, two chemistry and two physics. Each of the papers is I hour and 15 minutes long and will assess knowledge and understanding from distinct topic areas. Students will receive two GCSE grades based on their average performance across all six examinations. Achieving highly in Combined Science is a good grounding for A-level Sciences.

Topics Covered	Resources
Biology  Cell biology Organisation of Life Infection and response Bioenergetics Homeostasis and response Inheritance, variation and evolution Ecology  Chemistry  Atomic structure and the periodic table Bonding, structure, and the properties of matter	<ol> <li>Subject and examination board specific textbooks and revision guides to support teaching &amp; learning in the laboratories.</li> <li>New and fully equipped laboratories with all relevant scientific apparatus and materials. For example, students will be able to use respirometers, colorimeters, pH meters, mass balances, ammeters, voltmeters, light gates, infra-red sensors, and motion detectors during practical lessons.</li> <li>Toshiba Net-books, Data Harvest Link interfaces, and student friendly datalogging software are available for real time</li> </ol>
<ul><li>Quantitative chemistry</li><li>Chemical changes</li></ul>	investigations and the generation and analysis of graphs and charts.
<ul> <li>Energy changes</li> <li>The rate and extent of chemical change</li> <li>Organic chemistry</li> </ul>	<ol> <li>Highly qualified teaching &amp; technical staff who are available for any questions or queries about work.</li> </ol>
<ul><li>Chemical analysis</li><li>Chemistry of the atmosphere</li></ul>	5. www.bbc.co.uk/schools/gcsebitesize.

#### **Physics**

- Forces
- Energy
- Waves
- Electricity
- Magnetism and electromagnetism
- Particle model of matter
- Atomic structure

#### **Working Scientifically**

Scientific ideas and concepts flow through the specification and allow students to learn about how scientists investigate, observe, experiment and test ideas. This understanding will be enhanced by practical work, including the **16 set practicals** that all students must complete and which are assessed within the written papers at the end of YII

- 7. All students have access to Sam Learning both in and outside of school. This has a Science topic area to help students with in their private study.
- 8. GCSEpod (interactive revision tool), each student will be provided with an account.
- 9. Students are recommended to purchase revision guides and booklets to consolidate their leaning. Please check that the revision materials you purchase are for the 2017 examinations. We recommend the CGP revision series.

#### AQA Separate Sciences: GCSE Biology, GCSE Chemistry and GCSE Physics

The most able and highest achieving students will study separate GCSE science subjects, gaining three GCSE's (Biology, Chemistry and Physics). The topics studied and resources available will be the same as those in the Combined Science option, although each topic is studied in more detail and examined more thoroughly. The 'working scientifically' element and practical component will be very similar to that of GCSE Combined Science, although there will be 8 set practicals for each subject. Each GCSE is assessed via two papers at the end of YII. In total students on this course will have six examination papers at the end of year II, each will be I hour and 45 minutes long. Students will receive 3 GCSE grades, reflecting their attainment in Biology, Chemistry and Physics separately. Achieving highly in the Separate Sciences is the best grounding for A-level Sciences. Please note that approximately 45 girls will be chosen for this option and the end of year 9 key assessment is the main tool used for selection, although prior attainment is also taken into account.



# COURSES WITH AN OPTION CHOICE

#### DESIGN AND TECHNOLOGY

At St. Anthony's Design and Technology is a compulsory subject at Key Stage 4. However, there is an element of choice within the subject.

The three GCSE options which can be studied are Design & Technology: Product Design, Design & Technology: Textiles and Food Preparation & Nutrition.

All of these material areas provide opportunities for students to be assessed in the main Key Skills of communication, application of number and information technology. Students are also given opportunities to demonstrate they can work with others, improve their own learning, as well as problem solving.

A common aim of all subjects is to raise awareness of spiritual, moral, ethical, social, cultural, environmental, health and safety and European issues. Citizenship will also feature strongly in all courses. The use of ICT plays a pivotal role in all of the courses offered, in particular the use of CAD/CAM. A greater emphasis is now placed on Mathematics within D&T with 15% of the written examination being devoted to applied Mathematics.

All AQA courses lead onto appropriate AS/A2 or BTEC options which allow for higher qualification in their selected area.

#### **Design & Technology: Product Design**

#### Exam Board AQA.

GCSE Design and Technology: Product Design will prepare students to participate confidently and successfully in an increasingly technological world. Students will gain awareness and learn from wider influences on Design and Technology including historical, social, cultural, environmental and economic factors. Students will get the opportunity to work creatively when designing and making and apply technical and practical expertise.

This GCSE allows students to study core, technical, and designing and making principles, including a broad range of design processes, materials techniques and equipment. They will also have the opportunity to study specialist technical principles in the field of Product Design (3D Design) in greater depth.

#### Assessment

The material area is assessed through one substantial design and make task worth 50% of the final qualification. This NEA (non-exam assessment) will follow a brief set by AQA and released to the learners in the summer term of Y10 (June 1st). The brief will be related to problem solving in a real Product Design Context.

The written paper examines Core principles of Design & Technology and specialist subject knowledge and makes up the remaining 50%.

#### **Design & Technology: Textiles**

#### Exam Board AQA.

GCSE Design and Technology: Textiles will prepare students to participate confidently and successfully in an increasingly technological world. Students will gain awareness and learn from wider influences on Design and Technology including historical, social, cultural, environmental and economic factors. Students will get the opportunity to work creatively when designing and making and apply technical and practical expertise.

This GCSE allows students to study core technical and designing and making principles, including a broad range of design processes, materials techniques and equipment. They will also have the opportunity to study specialist technical principles in the field of Textiles in greater depth.

#### **Assessment**

The material area is assessed through one substantial design and make task worth 50% of the final qualification. This NEA (non-exam assessment) will follow a brief set by AQA and released to the learners in the summer term of Y10 (June 1<sup>st</sup>). The brief will be related to problem solving in a real Textiles Context.

The written paper examines Core principles of Design & Technology and specialist subject knowledge and makes up the remaining 50%.

#### **Food Preparation & Nutrition**

#### Exam Board AQA.

GCSE Food preparation and nutrition will equip students with the knowledge, understanding, skills and encouragement they need to cook. It will give them the ability to apply the principles of food science, nutrition and healthy eating.

Students will be able to make informed decisions about a wide range of further learning opportunities and career pathways, and develop vital life skills so that they can feed themselves and others affordably and nutritiously.

They will gain many Food preparation skills – these will be integrated into five sections:

- I. Food, nutrition and health
- 2. Food science
- 3. Food safety
- 4. Food choice
- 5. Food provenance

#### Assessment

The material area is assessed through two projects worth 50% of the final qualification. The written paper examines the subject knowledge and makes up the remaining 50%.

For further information contact Mrs K Wallace or Mrs V Stringer



## THE OPTIONS

#### ART AND DESIGN – FINE ART

Exam Board AQA.

Year 10

#### **Topics Covered**

All of the course work covered in years 10 and 11 forms the Portfolio Unit. This portfolio of coursework is worth approximately 60% of the full GCSE Fine Art certificate.

Sketchbooks and journals form a large part of the work students produce and these are historically exciting and creative allowing students to explore and develop ideas within their own personal artistic interests.

Students work in a variety of media, including painting and drawing, printing, 3D and photography. This course is very wide and varied meaning the skills taught and developed apply to a variety of different courses and career areas applicable to student's future studies.

#### Term I - Food

Students use a wide variety of media to produce work based on the word 'Food'. This project affords students an introduction to the course and its expectations whilst tackling an easily accessible subject matter. Direct observation is key to all projects as well as experimentation and exploration. A personal journey for each student is encouraged, meaning students can choose to interpret the question, type of food used and style of artwork explored. Artists and craftspeople will be used to add context and influence the project. Staff facilitate progress through verbal feedback and formal feedback on a half termly basis. Clear target setting is used and students become proficient at time management and developing work over time. A Final outcome will be completed at the end of term I reflecting the progress made over this project.

#### **Resources Available**

Examples of the work of a number of given artists will be available in the art room and given by staff in a variety of ways. Teaching and learning is diverse and interactive with students developing an excellent skills base as well as historical context.

All rooms are well equipped with artist's materials including 3D, printing and textiles materials should a student wish to take her ideas into these mediums, on top of the more traditional Fine Art materials including drawing and painting. IT equipment is also available to incorporate digital aspects of photography and digital manipulation should this be appropriate to a students' personal development.

#### Term 2 - The Formal Elements

Students use a wide variety of media to produce work based around the theme of 'The Formal Elements.' This can be anything from everyday objects or influences to a broader engagement with local cultures or landmarks. This topic is deliberately broader than the opening theme to allow students a range of different avenues to explore, relevant to their own interest in the Art and Design world. Direct observation is key to all projects as well as experimentation and exploration. Personal artistic style is explored more in this topic, including elements of abstraction and the successful manipulation of painting and drawing materials. A personal journey for each student is encouraged. Artists and craftspeople will be used to add context and influence the project. These are all dictated by students ensuring their interest is sustained, whilst maintaining a clear dialogue with staff about the direction and intentions of their project.

A Final outcome will be completed at the end of each element as well as several potential interim pieces along the way.

Students begin to specialise with certain materials and a deeper focus on the assessment objectives and criteria are apparent. Students begin to work on any areas which may require improvement to add consistency to their portfolio. Staff feedback and guidance helps identify areas of improvement ensuring students answer the full course comprehensively leading to excellent outcomes and ultimately good final results and grading.

#### Term 3 - Personal Project

Students are advised on several starting points but this is an opportunity for students to develop and design their own projects completely from scratch. This method of working allows students to focus on a personal topic in which they have a real artistic interest and passion. As before, experimentation and exploration are key as staff facilitate the progress of individual students.

This project runs over the final term of year 10 and the first term of year 11.

A final piece along with several interim pieces should be produced as the project progresses.

Gallery visits (both day and residential) are included in the summer term to give students the experience of seeing Art and Craft first hand. Some of our previous excursions have included The Hepworth Wakefield and The Yorkshire Sculpture Park for year 10, and Edinburgh and Glasgow/London residential visits are open to year 11 Fine Art students. Where appropriate international trips and visits are organised. Previous destinations include Venice, Barcelona, Amsterdam and Paris.

#### Year II

#### **Topics Covered**

#### Term I

Student's personal projects will continue to be worked on this year as the major piece of portfolio work with a number of students producing more than one final outcome as a result of extensive and in-depth developmental work.

The final selection for the portfolio is up to the choice of the student and this often takes place as a discussion between staff and pupils. Coursework is normally competed before the Christmas holidays at the beginning of year 11.

#### Term 2 - Externally Set Task

All students are given a choice of exam questions for the Controlled Test. This unit of work makes up the remaining 40% of the course. These questions or topics are set by AQA in early January and form the basis for the work of term 2 in year 11. The deadline for the completion of the exam unit is usually in April. Students do not sit a formal exam, however, this exam unit and the production of a final outcome must be completed under controlled conditions set down by the exam board. A sketchbook of preparatory work is completed between January and April. Students are then given two full school days off timetable (10 hours altogether) to produce a final outcome in response to their selected exam question.

#### **Resources Available**

Students have vast resources to work from and a very wide variety of media to help them produce interesting and exciting outcomes, following all four assessment objectives and their own personal targets. By this point students will have a good understanding of the demands of the course and also their potential grade as their coursework draws to a close.

#### Term 3

Some students use this time to complete outstanding areas of their portfolio and others produce smaller mini-projects developing a certain skills base or improving upon an area which needs further evidence or advancement across the whole portfolio.

#### **Business – BTEC Tech award in Enterprise (Level 1/2)**

This business course has been designed to provide an engaging and stimulating introduction to the world of business. This qualification will help student to think about the world around them and how the workings of a business will ultimately impact everything. The units covered will develop essential knowledge and skills that students will use to support their A-levels, Level 3 qualifications and future careers. In addition to this, the qualification provides opportunities for learners to develop their communication, people, enterprise, financial, ICT and organisation skills through the tasks which are set.

This Business Studies course could provide a starting point of a route into employment in many of the diverse areas of business, including roles in specialist areas such as law, marketing, finance, customer service or human resources in large businesses, or a more generic role in a small, local business.

The BTEC Tech Award in Enterprise has been designed to help students develop their business skills through practical, skills-based learning. Assessment is through task-based assignments so that students can demonstrate their knowledge and skills in work-related scenarios. Students will explore, develop and apply their knowledge helping to develop key transferable skills such as research and data analysis to support their progression to further learning and the workplace.

Exam Board	Pearson	No. Of	Achieve equivalent to I
		GCSEs	GCSE (Level 2)

#### **Component I Exploring Enterprises - Coursework**

This unit explores the different types of business and what they do. Students also examine how market research helps businesses to meet customer needs and understand competitor behaviour and look at the factors that contribute to the success of business and the skills needed by entrepreneurs. This unit also allows students to develop transferable skills, such as research and data analysis in order to interpret their findings.

Assessment: internally assessed assignments (coursework)

Weighting: 30% of total course

#### Component 2 Planning for and Pitching an Enterprise Activity

This unit allows students to extend their knowledge about business and the products and services they sell. It gives them the opportunity to develop their own business ideas, develop their own product, create a business plan and investigate all aspects of setting up a business (such as finance, market, promotion, market research etc).

Students will pitch their business ideas to their peers and modify and develop their business plan according to the constructive feedback that they receive. This unit also students to develop valuable transferable skills useful for their other studies and higher education such as planning and research, presentation, communication and self-reflection skills.

Assessment: internally assessed assignments (coursework)

Weighting: 30% of total course

#### **Component 3 Promotion and Finance for Enterprise**

During this unit, students will develop an understanding of promotion and finance. All businesses have to spend money before they can make a profit, and when they spend money, they incur costs. In this unit, you will explore the types of costs that businesses incur, from the initial start-up costs involved in setting up a business to the ongoing daily costs of running the business and how what they spend affects them – profit or loss! Students will also explore how firms keep financial records and budget for success (profit, break even etc). Students will also gain an understanding of advertising and the use of promotion in order to generate business success and will advise and provide recommendations to a given enterprise on ways to improve its performance so that it can effectively target its products to its customers.

Assessment: externally assessed task (exam)

Weighting: 40% of total course

#### For more information, please speak to one of the following teachers:

- Miss R. Prestwood
- Miss J. Britton
- Miss H. Carroll,
- Mrs M. Robson or Mrs T. Robinson

#### BTEC FIRST AWARD IN CHILD DEVELOPMENT

#### Exam Board Edexcel

This course is intended for students who may be interested in following a career path involving working with children. It has the benefit of following 2 levels, so there is the opportunity to complete this subject at **Level I/Level 2 FIRST AWARD** 

This is a level 2 qualification; the grades are Level 2 Pass, Level 2 Merit, Level 2 Distinction, Level 2 Distinction\*

Learners who do not achieve at Level 2 may be awarded a Level I grade

The Edexcel BTEC First Award course is a modular programme of study in Years 10 and 11. The modular scheme is assessed through both internal assessment and external assessment. At the end of Year 11 there will be an external exam; this is 25% of the qualification.

The remaining 75% of the course marks will be internally assessed through course work which may involve practical elements as well as written assignments.

Students may be expected to draw upon their work experience in child care settings or to use examples from their involvement with children outside of the school.

As part of this course students may be requested to assist with the planning and implementing of parties in local playgroups and Nurseries and schools, because this involves communicating with children and adults in the settings, it is imperative that students have the necessary social skills and exemplary behaviour.

#### Year 10

Topics Covered	Resources Available
Patterns of Child Development	GCSE Bitesize website (+ DVD)
Growth  The key aspects of growth, you will learn about babies physical changes.  Monitoring growth such as plotting weight on centile charts and measuring head circumference. Factors influencing growth, ie hormones illness and environment.	NHS The Pregnancy book Child Development Revision Guide Btec text books. Child Health record books Leaflets are available alongside catalogues and magazines. There may be the opportunity to visit shops to research the prices of baby equipment and learn how children's feet are measured accurately.
Development  Holistic Development and developmental milestones.  Expected patterns of Development	DVD Tutor packs. Revision Guides.
The 5 areas of development. Physical development of babies and children 0-7 years.	A Selection of children's books is available.
Cognitive development how children develop thought processes and use imagination.	There may be the opportunity to visit a local library to learn more about children's literature.
Communication and language development, developing speech and reading and writing. Gross motor and fine motor skills. Emotional development, how children express their feelings. Social development and how children learn to cooperate and share. (This will be assessed through external exams in January and June in YII.)	A variety of small equipment is available to allow learners to experience fine manipulative skills development.  Class text books and revision guides and magazines are used.

#### Year II

<b>Topics Covered</b>	Resources Available
Promoting Children's Development	www.mothercare.com
Through Play.	www.babyworld.co.uk
The different stages of play and how this links	The secret life of 3/4/5 year olds.
to the development of children.	
Play opportunities for the age ranges;	
0-2	
2-5	
5-8	
Intellectual Development	DVD of child Developmental milestones.
Social Development	
Emotional Development	Catalogues and magazines.
	Class text books and Revision Guides.
The impact of play on areas of development.	Students will have the opportunity to design
Learning through play, looking at different toys.	and make a toy/resource for a baby or young
	child.
This will be assessed by internal assignments	
which may require some practical tasks as well	
as written assignments.	
	DVD "P
Principles of Early Years Practice	DVD "Born to be Different"
Variabilitas un ele a incrementan acceptin elemina	Copies of settings policies from schools.
You will learn the importance of inclusive	Copies of settings policies from schools.
practice in early years setting.	Reward charts.
Decisive celf image and building shildren's celf	Newaru Charts.
Positive self-image and building children's self-confidence.	
Emotional wellbeing and social opportunities for	
including all children.	
Respecting children's individual needs.	
Respecting children's individual fields.	
This will be assessed internally by written	
assignments.	
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**NB** This is a co-teachable qualification where students will be assessed and achieve the appropriate qualification to suit their individual needs

#### **GEOGRAPHY**



#### "Why choose geography?"

We believe that you should take Geography because it helps you:

- to understand the environment at a number of different scales
- to know your world through fieldwork
- to make decisions that balance environmental and developmental concerns
- to develop a wide range of skills such as presenting arguments or map skills
- to use computers and other technology
- **for** analysis / presentation
- to understand other cultures throughout the world
- to know where places in the world are ..... without having to use Google

#### Facts that you should know....

- Geography links extremely well with <u>History, Business Studies</u> as well as specialist science and arts subjects, so it is ideal for a balanced curriculum
- Geography has one of the <u>highest rates of graduate employability</u>, as well as being highly valued by employers worldwide.
- The qualification leads on to AS/A level Geography and contains all the knowledge, skills and understanding necessary for further study.

#### The subject content is split into four units:

Course Structure	How it's assessed	Percentage of final mark
Paper I -Living with the physical environment	Written exam: I hour 30 minutes	88 marks 35% of GCSE
Paper 2 -Challenges in the human environment	Written exam: I hour 30 minutes	88 marks 35% of GCSE
Paper 3 - Geographical applications	Written exam: I hour 15 minutes	76 marks 30% of GCSE
Pre- release resources booklet made available 12 weeks before Paper 3 exam		
Geographical Skills	Skills will be assessed in all three written exams	

#### Why choose Geography?

This exciting and relevant course studies Geography in a balanced framework of physical and human themes and investigates the link between them.

Students will travel the world from their classroom, exploring case studies in the United Kingdom (UK), higher income countries (HICs), newly emerging economies (NEEs) and lower income countries (LICs).



Over the two-year course, you will study a wide selection of different topics that will be a mixture of physical and human geography.

#### Examples of topics:

- Climate change
- Hazards
- Tropical rainforests
- Poverty
- UK physical environments
- Global shifts in economic power
- The challenge of sustainable resource use





Students are also encouraged to understand their role in society, by considering different viewpoints, values and attitudes.

#### Fieldwork in Geography

Students need to undertake two geographical enquiries, each of which must include the use of primary data, collected as part of a fieldwork exercise. The department have visited a number of different places over the last five years, for example: Italy, Malham, Killhope, Whitby, Isle of Arran and The Lake District

#### Who can do Geography?

If you choose geography you must be prepared to work hard! We encourage all of our learners to be independent and thoughtful in their studies. Group work, decision making, mysteries, mind



mapping, video making, quizzes and presentations are all part of the package.

As well as combining well with other subjects, geography itself contains many skills that can be demonstrated in other subjects.

#### **HISTORY**

#### Exam Board Edexcel

**GCSE History:** This course is designed to enable pupils to develop and demonstrate both knowledge of Historical periods and skills. There are a number of requirements including the study of British History and a Historic Environment. There are no tiered papers in History and therefore a high standard of literacy is required to access the exam papers. The course is examined through three exam papers at the end of YII. There is no coursework element from 2016.

An outline of topics is provided below. All year 9 pupils will have already studied the **Medicine Through Time and Historic Environment** sections in their normal History lessons throughout the year. The topics already covered at year 9, and the further topics studied in year 10 and 11 are outlined below. All content (including year 9) is examined at the end of year 11.

Year 9

Topics Covered	Resources Available
Thematic study (Paper I)	Medicine & Health Through Time, an SHP development Study, Ian Dawson & Ian
Medicine in Britain, c1250–present.	Coulson (copies for all classes)  Medicine Through Time, Heinemann
Pupils study ideas about the causes of disease and illness, approaches to	Secondary History Project, Bob Rees & Paul Shuter
prevention and treatment and case studies of key individuals and events throughout time.	Medicine & Public Health Through Time, Tom McAleavy, Derek Patterson and Martyn Whittock
	GCSE Bitesize website (+ DVD)  DVD: Fleming and the Penicillin story ,Fire &  Fever
	www.thinkinghistory.co.uk www.schoolhistory.co.uk
The Historic Environment (Paper I)	Medicine & Public Health Through Time, Tom McAleavy, Derek Patterson and
Pupils will look at the impact of the environment on medicine through a case study of the Western Front 1914-18.	Martyn Whittock
British Depth Study (Paper 2)	Anglo-Saxon and Norman England, c1060-1088, R. Bircher, A. Leonard
Pupils will study the following topic in depth:	C1000-1000, R. Bircher, A. Leonard
<ul> <li>Anglo-Saxon and Norman England, c1060–88</li> </ul>	

Year 10

Topics Covered	Resources Available
British Depth Study (Paper 2)	Anglo-Saxon and Norman England, c1060-1088, R. Bircher, A. Leonard
Pupils will study the following topic in depth:	
<ul> <li>Anglo-Saxon and Norman England, c1060–88</li> </ul>	
Period Study (Paper 2)	
Pupils will study:  • The American West, c1835— c1895	The American West, c1835-c1895, R. Bircher
Modern Depth Study (Paper 2)	Resources:
Pupils will study Political, social and economic developments in Germany from 1918-1939 including the impact of World War One, Weimar government and opposition, the rise of Hitler, Nazi Consolidation of power, groups in Nazi Germany and the lead up to World War Two.	Germany 1918-1945, A Study in Depth, (SHP) Germany 1918-1945, J.A. Cloake Germany 1918-1945, (Folens) DVDs: The Rise of Hitler, Night of the Long Knives. Hitler in Colour, The Nazis; A Warning from History Folens GCSE Germany (electronic resources DVD to complement Folens text books) www.thinkinghistory.co.uk www.schoolhistory.co.uk

#### Year II

Topics Covered	Resources Available
Modern Depth Study (Paper 2)	Resources:
Pupils will study Political, social and economic developments in Germany from 1918-1939 including the impact of World War One, Weimar government and opposition, the rise of Hitler, Nazi Consolidation of power, groups in Nazi Germany and the lead up to World War Two.	Germany 1918-1945, A Study in Depth, (SHP) Germany 1918-1945, J.A. Cloake Germany 1918-1945, (Folens) DVDs: The Rise of Hitler, Night of the Long Knives. Hitler in Colour, The Nazis; A Warning from History Folens GCSE Germany (electronic resources DVD to complement Folens text books)
Once subject content is covered, lessons	www.thinkinghistory.co.uk
will focus on revision and exam skills.	www.schoolhistory.co.uk

#### **COMPUTER SCIENCE**

Welcome to Computer Science, it is now one of the EBacc subjects, together with Science, Geography, History and MFL.

#### **Why Choose Computer Science**

Computer Science is the fastest growing industry affecting business now and will be in the next decade. It is an intensely creative subject that combines invention with excitement. A career in computer science opens up great opportunities for women who want to make a difference all around the world. There are many professional opportunities and the salary is above average.

You will build on your programming skills with Python and investigate the use of other languages to learn how to code efficiently. You will also design mobile apps, write computer simulations and create games. You will study how computers communicate with each other, the best way to construct a network, computer structures, web application concepts, software development, cyber security and mobile technologies. Students will complete this course equipped with the logical and computational skills necessary to succeed at A-level, the workplace and university.

Content Overview	Assessment Overview	
Computer Systems 01  This component will introduce learners to the Central Processing Unit (CPU), computer memory and storage, wired and wireless networks, network topologies, system security and system software. It is expected that learners will become familiar with the impact of Computer Science in a global context through the study of the ethical, legal, cultural and environmental concerns associated with Computer Science.  Topics covered:	Computer systems (01)	
<ul> <li>Systems Architecture</li> <li>Memory</li> <li>Storage</li> <li>Wired and wireless networks</li> <li>Network topologies, protocols and layers</li> <li>System security</li> <li>System software</li> <li>Ethical, legal, cultural and environmental concerns</li> </ul>	80 marks 1 hour and 30 minutes Written paper (no calculators allowed)	50% of total GCSE

Computational Thinking, Algorithms		
& Programming 02		
This component incorporates and builds on the		
knowledge and understanding gained in Component		
01, encouraging learners to apply this knowledge and		
understanding using computational thinking.		
Learners will be introduced to algorithms and		
programming, learning about programming	Computational thinking,	
techniques, how to produce robust programs,	algorithms and	
computational logic, translators and facilities of	programming (02)	50% of
computing languages and data representation.	80 marks	total
Learners will become familiar with computing related	1 hour and 30 minutes	GCSE
mathematics.		GCSE
	Written paper	
Topics covered:	(no calculators allowed)	
Algorithms *		
Programming techniques		
Producing robust programs		
Computational logic		
Translators and facilities of languages		
Data representation		
Programming project:		
Programming techniques will be learnt in Python,		
HTML and Web Design. The programming skills will be		
assessed in Unit 2 of the exam.		
A project will be created in 20 hours, this will be not		
assessed as part of the final GCSE grade.		
Pupils will learn about the Software Development Life		
Cycle covering		
Analysis		
Design		
Development		
Testing and evaluation and conclusions		
Learners will need to create suitable algorithms which		
will provide a solution to the problems identified in		
the task. They will then code their solutions in a		
suitable programming language.		

Entrance requirements: This course is open to all pupils.

For Further Information: please see Mrs T Robinson.

#### **MUSIC**

Exam Board AQA.

#### Year 10

#### **Topics Covered**

#### Unit I: Listening and Appraising

Students will listen to and become familiar with a wide range of musical styles, and will be able to identify features and characteristics of the different styles, as well as the use of the musical elements and devices. They will complete an in-depth study of:

- The Western Classical Tradition 1650-1910
- Popular Music (with a focus on The Beatles – Sergeant Pepper's Lonely Heart's Club Band
- Traditional Music

They will be assessed throughout the year by practice examination style listening and appraising questions.

(40% of GCSE grade)

#### **Unit 2: Performing Music**

Students will attend weekly peripatetic music lessons on their chosen instrument/voice, and learn and rehearse a programme of music relating to topics covered in the course. Students will be assessed throughout the year by solo performances on an instrument/voice and group performances. (30% of GCSE grade)

#### **Unit 3: Composing**

Students will carry out small composition tasks relating to the various topics throughout the course, which will build up their skills in preparation for their examination in Year 11. They will also learn to appraise, explain, describe and justify their compositional ideas.

(30% of GCSE grade)

#### **Resources Available**

- Students will receive a weekly peripatetic lesson free of charge on an instrument/voice.
- AQA Music GCSE textbooks covering topics and areas of study in detail
- Revision guides for each student, with helpful practice questions and 'hints and tips' to follow.
- Pupils will have access to individual laptops with Sibelius composing software for their composition work.
- Pupils will have access to recording equipment in order to record their practical work
- Composition tutorials and textbooks are available for each pupil
- A library of miniature scores is available for pupils to access at any time to help them with any part of the course.
- A library of listening examples is also available for each musical genre
- Radio stations and music websites/channels are a great source of information
- Exam board related resources available at www.aqa.org.uk
- Any member of the music department will be able to answer any questions and help!

#### Year II

#### **Topics Covered**

#### Unit I: Listening and Appraising

Students continue to improve their knowledge of a wide range of musical styles, and they will complete an in-depth study of:

- The Western Classical Tradition since 1910
- The Classical Symphony (with a focus on Haydn's Symphony no. 101)

The final term of Year II will be dedicated to examination practice, before their final assessment.

(40% of GCSE grade)

#### **Unit 2: Performing Music**

Students will attend fortnightly peripatetic music lessons on their chosen instrument/voice, and learn and rehearse a programme of music relating to topics covered in the course. Students will be assessed by a final solo performance and a group performance. These performances need to be at least four minutes in total.

(30% of GCSE grade)

#### **Unit 3: Composing**

Students will compose two compositions using the skills they have built up in Year 10. Both compositions must be to a brief set by the examining board each year:

- Composition I: To a brief
- Composition 2: Free Composition

They will also write a programme note to explain, describe and justify their compositional ideas.

(30% of GCSE grade)

#### **Resources Available**

- Students will receive a fortnightly peripatetic lesson free of charge on an instrument/voice.
- As well as the resources from year 10, past papers will be available for all pupils, and extra revision/catch up sessions can be arranged as necessary

www.aqa.org.uk

Pupils must be able to play an instrument or have a talent for singing to succeed in GCSE Music. For those who can play/sing a grade 5 standard programme in their examination at the end of Year II, the highest marks for demand can be achieved.

Apart from career prospects in music, the development of a musical talent or interest will provide skills and disciplines applicable to many other subjects and, of course, provide life long pleasure.

Further information: Mrs. L Dudley, Mrs. N Tomlin.

#### PHYSICAL EDUCATION

#### **BTEC Level 2 First Award in Sport**

The BTEC programme is designed to develop pupils' knowledge, skills and experience of sport across a range of areas. The course has a theory and practical component. In order to complete this course successfully pupils must have a keen interest in sport and participate in sport within extra- curricular activities in school or as part of a club outside of school. It is essential that pupils are interested in sport or working in the sporting sector as a professional.

The Edexcel BTEC Level 2 First Award in sport has core and optional specialist units. Pupils must complete the two core units, and a choice of two optional units. The BTEC First Award has units that are assessed in school (internal) and one unit that Edexcel sets and marks (external). This will be in the form of an **online exam and is 25**% of the qualification. The optional specialist units will be selected by the lead internal verifier.

Unit	Core Units	Assessment method	GLH
I	Fitness for Sport and Exercise	External	30
2	Practical Sports Performance	Internal	30
Optional specialist units			
3	The Mind and Sports Performance	Internal	30
4	The Sports Performer in Action	Internal	30
5	Training for Personal Fitness	Internal	30
6	Leading Sports Activities	Internal	30

The BTEC First Award is a Level 2 qualification and is graded at Level 2 Pass, Merit, Distinction, Distinction \*, Level I and Unclassified. This is the equivalent to one GCSE.

The qualification provides opportunities for pupils to develop the communication skills needed for working in the sport sector. This can be achieved through presentations and in discussions. Evidence for assessment may be generated through a range of diverse activities including: workplace assessment, written projects, group work, practical work, verbal presentations and reports. Learners are to take responsibility for their own learning and achievement, taking into account a high standard of behaviour and performance. Students must adhere to strict assignment deadlines and can only submit work for each unit on one occasion.

